

## MILWAUKIE PUBLIC WORKS

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## EROSION CONTROL PERMIT APPLICATION

This permit is issued under OAR 918-460-0030. Permits expire if work is not started within 180 days of issuance or if work is suspended for 180 days.

CATEGORY OF CONSTRUCTION								
Single Family	☐ Comme	rcial	☐ Multi-Family					
Accessory Bldg	Other:							
GENERAL CONTRACTOR INFORMATION								
Name:								
Business Name:								
Address:								
City:	S	Zip:						
Phone:		Fax:						
CCB#		METRO#						
Email:								
OW	NER INFORM	MATION						
Name:								
Address:								
City:	S	tate:	Zip:					
Phone:	F	ax:						
Email:								
(REQUIRED FOR 5 OF	REGISTERED R MORE ACRES Q 1200C REQUI	OF DISTR						
Name:								
Address:								
City:	S	tate:	Zip:					
Phone:	F	-ax:						
Email:								
EROSION CONTROL CERITIFIED PARTIES (REQUIRED FOR DISCOUNT)								
Name:								
Title / Company:								
Cert#		Expire	s:					
Name:								
Title / Company:								
Cert#		Expire	s:					
24 HOUR / AFTER HOURS EMERGENCY CONTACT								
Name:								

JOB SITE INFORMATION							
Job Address:							
Project Name:							
Description of Work:							
	Location and address where spoils leaving site will be taken (note: additional permits may be required):						
Site Size:	Site Size: sq ft acre						
Disturbed Area:			sq ft	acre			
Waterfront Property If yes, name;	\$ (□A\□N)						
Check all that apply	/: Demo	olition		☐ NSFR			
☐ Commercial/Ind	lustrial 🗌 Othe	r:					
Estimated Start Date	e:						
Estimated Completion	on Date:						
TYPE OF EROSIC	ON CONTROL I	PERMIT A	APPLY	(ING FOR:			
Amount of Disturbance	Milwaukie	1200C	:N1	DEQ 1200C2			
500 sq ft – 1 Acre	Χ						
1 Acre – 5 Acres	Χ	X					
Over 5 Acres				Χ			
1 - Submit Erosion Control I 2 - Submit Erosion Control I Sign the acknowle Complete the che Use the checklist of Prevention and Se to create your spe All items within the erosion control plo Applications with a considered incom The Planning and De www.milwaukieoreg	Plan and Application to edgement below. ecklist on reverse. and the Milwaukie ediment Control P ecific site plan. e checklist must be an. a partial checklist plete and returne esign Manual car	e/Clackar lanning a e clearly i for withou	mas C nd De dentifi ut sign owner	ounty Erosion esign Manual ied on the ature will be fapplicant.			
	C measures per comment on the con	approved struction s	plan t site.				
BUILDIN	G PERMIT AND	RELATE	D FEE	S			
Erosion Control Permit Fee			\$				
Certification Discount			\$				
Performance Bond (if required)			\$				
TOTAL FEES	TOTAL FEES		\$				

## **EROSION PREVENTION AND SEDIMENT CONTROL PLAN CHECKLIST**

EROSION PREVENTION AND SEDIMENT CONTROL PLAN REQUIREMENTS		
Property boundary, North arrow, Bar scale		
Existing and proposed contours, labeled at no greater than 5' intervals		
Existing and proposed structures Structures include, but not limited to: house, shed, garage, pool, spa, patio, sport court, gazebo, retaining wall, boat dock, etc.		
Site access / equipment access		
Construction site boundary, and any surface waters (lake, canal, stream, wetland, etc.)		
Limits of soil disturbance		
Construction entrance  Single family residential: to be minimum 20 ft length, 20 ft wide, 3/4-in minimum diameter clean rock, 8-in depth Commercial or development: to be minimum 50 ft length, 20 ft wide, 4-6-in diameter clean rock, 8-in depth		
Staging / material storage area(s)		
Soil stockpile(s) (appropriately scaled on drawing)		
Existing vegetation to remain		
Temporary ground cover (mulch, straw, wood chips, rock, plastic sheeting, etc.)		
Perimeter erosion control (straw wattles, silt fence, sediment basin, berms, silt curtain, etc.)		
Internal erosion control (erosion control matting, sediment basins, temporary seeding, etc.)		
Storm drain inlet protection		
Concrete wash-out pans and containers		
Storm water facilities and surface water features (rain garden, flow through planter, dry well, etc.) All storm water facilities must be adequately protected from compaction/construction traffic.		
Construction vehicle parking (provide clean rock to unimproved parking areas)		
Notes / narrative indicating how exposed soils will be permanently stabilized		